

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently amended) A polyaxial impact wrench for applying torque to bolts and nuts comprising a working end configured to closely contact the periphery of the head of a bolt or a nut, an elongated shank rigidly extending from said working end, a sleeve mounted on said elongated shank for circumferential rotation about the longitudinal axis of said shank, said sleeve having a lock to fix said sleeve at different circumferential positions about said shank, said sleeve having connector means for selectively connecting an impact tool at a plurality of different angles to said longitudinal axis of said shank whereby torque is supplied applied to said working end at varying angles to said longitudinal axis and circumferentially of said shank.

2. (Currently amended) A polyaxial impact wrench for applying torque to bolts and nuts comprising a working end configured to closely contact the periphery of the head of a bolt or a nut, an elongated shank rigidly extending from said working end, a sleeve mounted on said elongated shank for rotation about the longitudinal

axis of said shank, said sleeve having a lock to fix said sleeve at different circumferential positions about said shank, a flange on said sleeve extending along said longitudinal axis, said flange having a plurality of connectors oriented vertically to said longitudinal axis adapted to removably attach to an impact tool whereby torque can be applied universally to said working end ~~through~~ in both the vertical and horizontal arc.

3. (Currently amended) A polyaxial impact wrench of claim 2 comprising one edge of said flange attached along said longitudinal axis of said sleeve and having a free edge, the said free edge of said flange shaped in an arc, a power pin located at the center of said arc, a plurality of detents located about the said free edge of said arc, an arm pivotally connected to said power pin, said arm having a pawl removably contacting one of said plurality of detents fixing an angle between said arm and said longitudinal axis, said arm adapted to connect to an impact tool.

4. (Currently amended) A polyaxial impact wrench of claim 3 comprising wherein said detents are apertures through said flange and said pawl is a pin connected to said arm.

5. (Currently amended) A polyaxial impact wrench of claim 2

comprising wherein said shank having shaped longitudinal surfaces, said sleeve having cooperating longitudinal shapes providing said lock.

6. (Original) A polyaxial impact wrench of claim 2 comprising an enlarged shoulder on said shank to engage one end of said sleeve, screw threads on said shank, a nut on said shank engaging said screw threads and said sleeve, said shoulder and said nut providing said lock when tightened.

New Claim Added:

7. A polyaxial impact tool for applying torque to a nut or bolt comprising the combination of a wrench and an impact tool, a working end on said wrench configured to closely contact the periphery of the head of a bolt or a nut, an elongated shank rigidly extending from said working end, a sleeve mounted on said elongated shank for rotation about the longitudinal axis of said shank, said sleeve having a lock to fix said sleeve at different circumferential positions about said shank, a flange on said sleeve extending along said longitudinal axis, said flange having a plurality of connectors oriented vertically to said longitudinal axis of said shank, said impact tool having a longitudinal axis,

said impact tool removably and adjustably attached to said connectors whereby the angle between said longitudinal axis of said elongated shank and said longitudinal axis of said impact tool is changeable and torque can be applied universally to said working end in both the vertical and horizontal arc.